

Application Date: Jan. 10, 1929. No. 880 / 29.

Complete Left: June 25, 1929. Complete Accepted: March 27, 1930.

PROVISIONAL SPECIFICATION.

Adjustable Golf Ball Tee.

I, CLEMENT MANSEL JONES, of "Silver-lee", Victoria Avenue, Porthcawl, Glamorgan, British Subject, do hereby declare the nature of this invention to be 5 as follows:---

The Invention relates to golf tees and comprises a sharp pointed piece of material either metal, Ivory, bone, vul-canite or hard wood, that is threaded at 10 the top as shewn in Fig. 1, of the accompanying drawing and marked a.

A cap shaped and threaded as shewn in Fig. 2, of the accompanying drawing, and having a concaved head to hold the 15 golf ball and made of any of the beforementioned materials, screws over and on to the pointed piece shewn in Fig. 1, and can be made higher or lower as required.

A modification is shewn in Figs. 3 and

4. The sharp pointed piece as shewn in Fig. 3 and marked c is drilled and threaded inside and the concaved headed cap shewn in Fig. 4, and marked d, screws into the pointed piece c and can be made higher or lower at will. If necessary a locking nut can be fixed to the caps shewn in Figs. 2 and 4 to lock them in position once the correct height is obtained. A piece of ribbon or rag of bright coloured material is attached to the 30 Tee at the sharp pointed end to easily distinguish it should it be knocked out of the ground. The caps can be made of different material to the sharp pointed hase to allow of easy and cheap replace- 35 ment.

Dated the 9th day of January, 1929. CLEMENT MANSEL JONES.

COMPLETE SPECIFICATION.

Adjustable Golf Ball Tee.

I, CLEMENT MANSEL JONES, of "Silver-lee", Victoria Avenue, Porthcawl, Glamorgan, British Subject, do hereby 40 declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement :-

The Invention relates to Golf Ball Tees of the peg type that are adjustable in length to vary the height at which the ball is supported above the ground and made of metal, Ivory, bone, vulcanite, 50 the material known under the Registered trade mark "erinoid", Fibre or hard wood.

According to the invention peg is threaded at the top as shown in 55 Fig. 1 of the accompanying drawing and marked d. A cap shaped and threaded as shown in Fig. 1 and marked a, having a concaved shaped head to hold the golf ball and made of any of the beforementioned vo materials, screws over and on to the pointed piece marked d and can be made higher or lower as required. This cap is held in position by a lock nut marked b. A hole marked c is drilled through the

pointed piece d to enable a ribbon or rag of bright coloured material to be attached, to easily distinguish the Tee should it be

knocked out of the ground.

A modification is shewn in Fig. 2.

The sharp pointed piece as shewn in Fig. 2 and marked g is drilled and threaded inside and the concaved headed cap marked e screws into the pointed piece g and can be made higher or lowered at will. This cap is locked in any position by means of the lock nut marked f.

Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what I

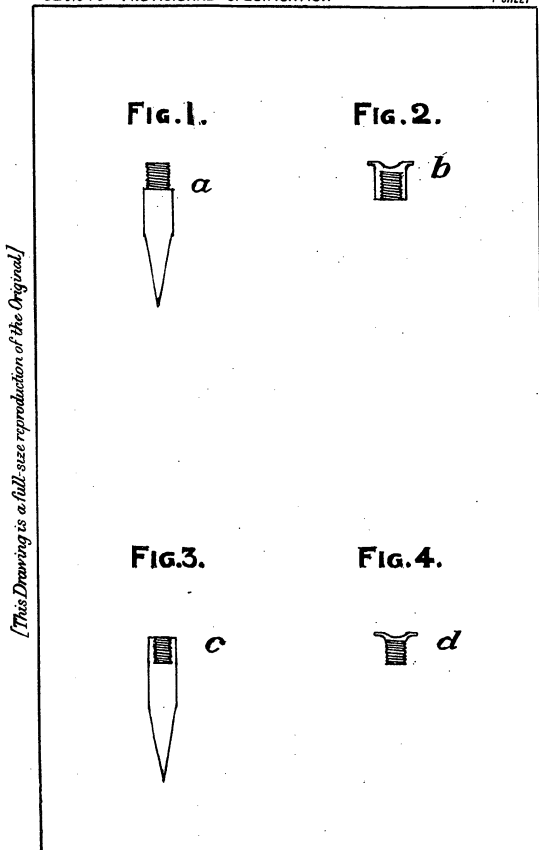
A golf tee of the type set forth comprising a ball supporting member and a spike for insertion into the ground, the support being attached to the spike by a screwthread connection to enable adjustment of the height of the tee and a lock-nut being provided to hold the parts in adjusted position.

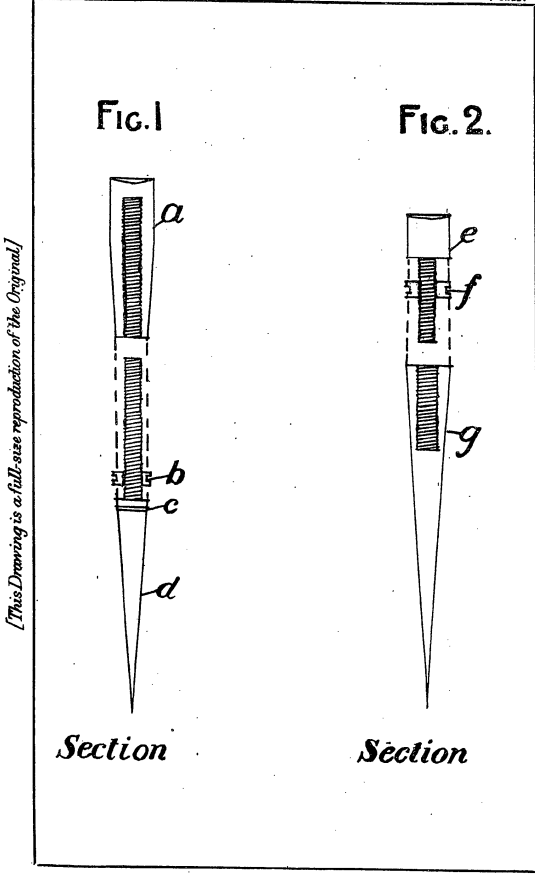
Dated the 24th day of June, 1929. CLEMENT M. JONES.

Redhill: Printed for His Majesty's Stationery Office, by Love & Malcomson, Ltd.-1930. [Price 1/-]

Price 33_p

75





Charles & Read Ltd. Photo Litho.